FT NEST A DANIDSON DRECTOR OF HIGHWAYS



(iteu)

DIVISION OF HIGHWAYS P. O. BOX 778, DOVER, DELAWARE 19901

June 15, 1972

E. I. duPont deNemours & Co. James & Water Streets duPont-Newport Pigment Plant Newport, Delaware: 19804

THE WAR THE STATE OF THE STATE OF THE

ATTENTION: Dr. E. L. Rodowskas

Plant Manager

REF: Contract #71-02-007, Route 141

Ev. Hale (1) Is this consistent with your talks with Lucy, et al?

(2) Can we got the Highway Dept., after this job is complete, to plant trees, etc. on the cite, expecially the steep cliff on the south perimeter?

301

Gentlemen:

I am enclosing two prints of the disposal site revised to show the placement of the excavated material as discussed in our meeting of June 2, 1972.

The revision was discussed with the Department of Natural Resources and Environmental Control and forwarded for their approval.

I am enclosing two prints of the map attached to the "Letter License" permitting use of the site as a disposal area.

Thank you for your cooperation.

Very truly yours,

DIVISION OF HIGHWAYS

John A. Lucey Review Engineer

JAL:bh
-Encl.

AR200093

Experoximately 130,000 cubic yards of unsuitable material is to be excavated and backfilled with special borrow for the stabilization of Relocated Delaware Route 141. The excavated material is to be disposed on the site of a pigment waste dump. No disposal will be permitted in marsh area below elevation 1.0 .The method of excavation and disposal will be by dredge or conventional methods at the option of the Contractor. MINQUAD EXCAVATED 300' x 1000'K18' DEP ACREST 16 SLAND STATE ELEVATIONS ARE IN FEET AND Proposed. REFER TO NATIONAL GEODETIC Northbound Rt. 141 SURVEY FORMERLY C & G S C Proposed Southbound Rt. 141 40 No Disposal Area-C Proposed Access Road Disposal EI. 17 Marsh E1.10 20 -20 -Δrea M.H.W. Proposed E1. 3.0 Utility Berm DATUM O Pigment Wastes **EL 0.9** Proposed Exc. 8 Christina River -20 Backfill SECTION- A-A SCALE: 1" = 400' HORZ. 1" = 40 VERT. Proposed excavation and disposal of unsuitable material for the construction of the south approach of the structure over the Christina River, Route 141, in Aire Castle 4 County, State of Delaware. Application By: Department of Highways and Transportation JUN 9 1972 División of Highways Date

Scale in miles

LAPRICE FIT

Approximately 130,000 cubic yards of unsuitable material is to be excavated and backfilled with special borrow for the stabilization of Relocated Delaware Route 141. The excavated material is to be disposed on the site of a pigment waste dump. No disposal will be permitted in marsh grea below elevation 1.0. The method of excavation and disposal will be by dredge or conventional methods at the option of the Contractor. GLE EXCAVATED 300' x 1000' x 18' DEP/TH AREA DISPOSAL ACRES T 5_A 4C ELEVATIONS ARE IN FEET AND Proposed REFER TO NATIONAL GEODETIC Northbound Rt. 141 SURVEY FORMERLY C & G S C Proposed Southbound Rt. 141 No Disposal Area CProposed Access Road Disposal EI. 17-EI. 18 Marsh El. 147 20--20 **Area** Proposed MHWUtility Berm EI. 3.07 -DATUM D MLW. Pigment Wastes El. I.O **El. 0.9** Proposed Exc. 8 Christina River -20 EL-18 Backfill SECTION A-A SCALE: I" = 400' HORZ. I" = 40' VERT. Proposed excavation and disposal of unsuitable material for the construction of the south approach of the structure over the Christina River, Route 141, in New Castle County, State of Delaware. Application By: Department of Highways and Transportation Division of Highways Date 03 Scale in miles AR200095